PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003

Application or Docket Number

10616737

CLAIMS A	\$P\$ 产品,我们就是我们的一个人的,我们就是一个人的人的人的人的人的人,我们就是我们的人的人的人的人,我们就是一个人的人的人。	SMALL ENTITY	OTHER THAN OR SMALL ENTITY
IOTAL ÇLAIMS	29	RATE	- RATE FEE.
FOR	NUMBER FILED NUMBER EXTRA	BASIC FEE 375 00	OR BASIC FEE 750.00
TOTÁL CHARGEÁBLE CLAIMS	29 minus 20= # 9	X\$(9= 1	OR X\$18 162-
NDEPENDENT CLAIMS	7 minus 3 = *	X42≣1	OR X84=4 336
MULTIRLE DERENDENT GLAIM P	RESENT (+140≝	©R - +280=
*slif the difference in column 1 is	less than zero, enter "0" in column 2	TOTAL:	OR TOTAL 12.8
	MENDED - PART II		OTHER THAN
(Column:1)	(Column 2) (Column 3)	SMALL ENTITY	OR SMALLENDITY
GLAMS REMAINING AFITER	NUMBER PRESENT PREVIOUSLY EXTRA	RATE TIONAL	RATE TIONAL
AMENDMENT	PAIDIFOR	FEE	**************************************
independent *	Minus *** =	X\$.9=1	V84-
	WLTIPLE DEPENDENT CLAIM		
		+140= TOTAL	OR F280=
		ADDIT FEE	OR ADDITIFES
(Column 1)	(Column 2) (Column 3):	IADDI:	AÖDI AÖDI
REMAINING AFTIER	NUMBER PRESENT PREVIOUSLY EXTRA PAID FOR	RATE TIONAL FEE	RATE MONAL
AMENDMENT AMENDMENT Total	Minus +++ =	X\$ 9=	OR X\$18≣
Independent *	Minus = =	X42=	OR ×84=
FIRST PRESENTATION OF	MULTIPLE DEPENDENT CLAIM	25/40±	(ap. 4280s)
1 pp. 12 (2000)		THOTAL	OR AND FEE
	(Column 2) (Column 3)	ADDIT FEE	LYD ADDIT FEE
(Columnia)) A CEAIMS (COLUMNIA)	THE PHIGHEST OF THE PRINT OF TH	ADDI-	我看到这个名词:"我看到我们就是一个的女子,我们就是这样的人,我们就没有一个人。"
© REMAINING AFFER AMENDMEN	NUMBER: PRESENT : PREMOUSLY EXTRA PAID FOR	RATE TIONAL	RATIE TIONAL
Total 1	Minusi	X\$ 9≞	or ×\$18 =
Independent.	Minus ***	X42≅ 1	
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	Multiple derendent Glampe (* 1214)	44140=v	OR 4280=
Jaffiherentry in column a list less tha	กแก่e entry เกียงในการ : write "o line column 3: " เรา เกียง : "ไม่เกียงให้ เกียง เกียง : "	TOTAL SOLUTION	OR ADDIT FEE
Gallatine Highest Number Previously The "Highest Number Previously The Highest Number Previously	Paid For IN THIS SPACE is less than 20 enter 20 : Paid For IN THIS SPACE is less than 3 enter 3 : Paid For (Total of Independent) is the highest numbers	ADDIT REE	